



Evaluation of Effort Estimation Studies That Use ISBSG Data

Presented by Professor Shinji Kusumoto from Department of Computer Science, Graduate School of Information Science and Technology, Osaka University



About the webinar

Many research studies of effort estimation for software development projects have been conducted using ISBSG data. This webinar will evaluate any differences between replications of these research studies. Consistency in research results will indicate the degree of confidence that ISBSG data can be used when estimating software-effort.

About Shinji Kusumoto

Professor Kusumoto received BE, ME and DE degrees in information/computer sciences from Osaka University in 1988, 1990, and 1993. He is currently a professor at Department of Computer Science, Graduate School of Information Science and Technology, Osaka University. His research interests include software measurement, software maintenance, and software quality assurance techniques. He is a member of the IEEE, IEEE Computer Society, IPSJ, IEICE, JSSST, SEA, SPM and JFPUG.

16th February 2023 at 7pm EST (Eastern USA),
17th February 2023 at 9am JST(Japan Standard Time)

[Register](#)

What is in the ISBSG repository?

ISBSG has 2 repositories.
The **Development & Enhancement** repository has 11281 data points
of projects, releases and or (series of) sprints.
The **Maintenance & Support** repository has 1673 data points
of application maintenance and support.

You can download the demographics reports to find alot more detail about the numbers of
projects broken down by various categories.

Demographics



Copyright (C) 2023 ISBSG Limited All rights reserved.

Our mailing address is:
staff@isbsg.org

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe](#)